Business creation in US on downward

Reports indicate that declining business dynamism could stunt economic growth

Miss Anna Thrope

WASHINGTON — US military scientists have invented mini-military drones that fit in the palm of a hand, ready to be dropped from the sky like a pokeball with lethal intent.

The “micro air vehicle” is named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The idea was, why can’t we make unmanned aerial vehicles that have the same profile? said Mr Aaron Kahn from the Naval Research Laboratory. “We will put out nano-robots, it would be impossible to stop them and it would be impossible to pick them out.”

The “Cicada” drone, named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The “micro air vehicle” is named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The idea was, why can’t we make unmanned aerial vehicles that have the same profile? said Mr Aaron Kahn from the Naval Research Laboratory. “We will put out nano-robots, it would be impossible to stop them and it would be impossible to pick them out.”

The “Cicada” drone, named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The “micro air vehicle” is named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The idea was, why can’t we make unmanned aerial vehicles that have the same profile? said Mr Aaron Kahn from the Naval Research Laboratory. “We will put out nano-robots, it would be impossible to stop them and it would be impossible to pick them out.”

The “Cicada” drone, named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The “micro air vehicle” is named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.

The idea was, why can’t we make unmanned aerial vehicles that have the same profile? said Mr Aaron Kahn from the Naval Research Laboratory. “We will put out nano-robots, it would be impossible to stop them and it would be impossible to pick them out.”

The “Cicada” drone, named after the insect that inspired its invention, the cicada, which spends years underground before appearing in great swarms, then reproducing and finally dropping to the ground, dead.